														SHE	ET_1 (
FORM: PRO-1449 U.S. Department of Commerce (Rev. 4/92) Patent and Trademark Office								EVAD		ATTY. DOCKET	NO.	SE	SERIAL NO.			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT									~ <u> </u>	L9289	9.05123	10/	10/531,206			
		TATEN (Use se				1	<i>ИОЛ</i> ,	01 2007		APPLICANT	Chan-	Wah NG,	et al.	. 101.7		
3. TRADELISE										FILING DATE April 14, 2005			GROUP Unassigned			
									ATE	NT DOCUME	NTS					
EXAMINER	DOCUMENT NUMBER									DATE	DATE NAME CLASS SUBCLAS			IF APPROPRIATE		
										5.112	10402	02.00				
-							 									
	<u> </u>	<u>!</u>	<u> </u>	1	L	<u> </u>	FOR	EIGN P	PAT	ENT DOCUM	LENTS	.		<u></u>		
		DOCUMENT NUMBER								DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
														YES	NO	
-																
		ОТН	ER D	ocu	MENT	ΓS (In	cludi	ng Autl	hor	, Title, Date, F	Pertinent Pa	ages, Etc.)		<u> </u>	
/J.S./		H. Soliman, et al. "Mobile Networks (MONET) Problem Statement and Scope," Internet Draft: draft-soliman-monet-statement-00.txt, Work In Progress, February 2002, pp. 1-6.														
/J.S./		H. Lach, et al. "Mobile Networks Scenarios, Scope and Requirements," Internet Draft: draft-lach-monet-requirements-00.txt, Work In Progress, February, 2002, pp. 1-5.														
/J.S./		T. Kniveton, et al. "Problem Scope and Requirements for Mobile Networks Working Group," Internet Draft: draft-kniveton-monet-requirements-00.txt, Mobile Networks BOF, Work In Progress, February, 2002, pp. 1-9.														
/J.S./		DARPA Internet Protocol Specification, "Internet Protocol," Information Sciences Institute, University of Southern California, IETF RFC 791, September 1981, pp. 1-45.														
/J.S./		S. Deering, et al. "Internet Protocol, Version 6(IPv6) Specification," Network Working Group, IETF RFC 2460, December 1998, pp. 1-39.														
/J.S./		T. Kniveton, et al. "Mobile Router Support with Mobile IP," Mobile IP Working Group, Internet Draft: draft-kniveton-mobrtr-01.txt, Work In Progress, February, 2002, pp. 1-13.														
/J.S./		P. Thubert, et al. "IPv6 Reverse Routing Header and Its Application to Mobile Networks," Network Working Group, Internet Draft: draft-thubert-nemo-reverse-routing-header-00.txt, Work in Progress, June 19,2002, pp. 1-37.														
/J.S./		T. Er Draft	nst, t: dra	et al. ift-err	"Mob ist-m	ile Ne obilei	etwor p-v6-	ks Sup networ	por k-0	t in Mobile IP 3.txt, March 2	2v6 (Prefix \$ 2002, pp. 1-	Scope Bir 22.	nding Upda	ites)," Inte	rnet	
/J.S./		T. Er requ	nst, irem	et al. ents-	"Netv 00.txt	vork l	Mobil ober 2	ity Sup 2002, p _l	por p. 1	rt Terminolog -17	y," IETF Int	ternet Dra	ift: draft-er	nst-nemo	•	

EXAMPLER

/Joshua Smith/

DATE CONSIDERED

07/17/2008

EXAMENER: Initial if citation is considered, draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.